Storm Data and Unusual Weather Phenomena - November 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Eastern				
CRAIG COUNTY 0.2 ESE WE	LCH [36.87, -95.10], 0.3 W WELCH [36.87, -95	5.11], 0.7 NNW WE	LCH [36.88, -95.1	0], 0.7 NNE WELCH [36.88, -95.09]
	11/24/10 17:42 CST	-	0	Flash Flood (due to Heavy Rain)
	11/24/10 21:45 CST		0	Source: Public
Heavy rain caused several roads	s in and around Welch to become flooded.			
OTTAWA COUNTY 2.0 E PEC	DRIA [36.92, -94.63]			
	11/24/10 19:35 CST		0	Hail (1.75 in)
	11/24/10 19:35 CST		0	Source: Public
TULSA COUNTY 2.1 N TULS.	A R L JONES ARPT [36.06, -95.98]			
	11/24/10 20:46 CST		0	Hail (0.88 in)
	11/24/10 20:46 CST		0	Source: Broadcast Media
TULSA COUNTY 5.0 SE TUL	SA [36.10, -95.89]			
	11/24/10 20:49 CST		0	Hail (1.00 in)
	11/24/10 20:49 CST		0	Source: Storm Chaser
TULSA COUNTY 5.5 SSE TU	LSA [36.08, -95.91]			
	11/24/10 20:49 CST		0	Hail (0.88 in)
	11/24/10 20:51 CST		0	Source: Storm Chaser
Several people reported nickel s	ize hail on Yale Avenue from I-44 to 51st Stree	et South.		
Unseasonably warm and moist	air spread into the region ahead of a very st	rong cold front th	at moved into no	rtheastern Oklahoma
-	of the 24th. Thunderstorms developed ahea	-		
	nderstorms moving repeatedly over the sam ounties with some flooding occurring in Crai		theastern Oklaho	ma resulted in locally
(OK-Z059) PAWNEE				
	11/28/10 13:00 CST		50K	Wildfire
	11/28/10 15:00 CST		0	

Strong gradient wind gusting to around 40 mph, low relative humidity, and very dry grasses contributed to two wildland fires spreading into populated portions of southeastern Pawnee County. A home and several outbuildings were burned by the fires.

Page 1 of 1 Printed on: 12/20/2010